

CONSTRUCTION & ROAD CLOSURE ALERT

STATE ROUTE 99 NORTHBOUND AND SOUTHBOUND CLOSURES AT CEDAR AVENUE



ISSUED: JULY 17, 2018

FRESNO, Calif. – The California High-Speed Rail Authority (Authority), in cooperation with design-build contractor, Tutor-Perini/Zachry/Parsons (TPZP), announces multiple lane closures on northbound and southbound State Route 99 (SR 99) at Cedar Avenue for the construction of the Cedar Viaduct over SR 99. Work is scheduled to begin Tuesday, July 17, 2018 and will continue nightly until completion of the structure. Closures will take place Sunday through Thursday between 7:00 p.m. – 6:00 a.m.

This work is part of Construction Package 1 (CP 1), the first 32-mile stretch of high-speed rail between Avenue 19 in Madera County and East American Avenue in Fresno County.



Beginning Tuesday, July 17, multiple lane closures will be in place on northbound and southbound SR 99 at Cedar Avenue.

Construction will take place Sunday through Thursday between 7:00 p.m. – 6:00 a.m.



Drivers are expected to follow lane closure signage and may experience delays.

This schedule is subject to change. For up-to-date information please visit <u>BuildHSR.com</u> or the <u>Caltrans Quickmap</u>. Traffic laws will be fully enforced and commuters are expected to be aware of the surrounding activities, remain alert and watch for construction vehicles and personnel. The public is asked to drive carefully and be extra cautious while traveling though the construction areas.

Para información o preguntas, por favor llame al teléfono (559) 445-6770 directo o visite el sitio web <u>www.hsr.ca.gov</u> 如有疑問或需要索取工程最新資料,請致電輔助熱線或參閱工程網頁

Đê biết thêm thông tin hoặ c là có câu họ i, xin quý vi vui lòng gọ i số điện thoạ ihoặ c là viếng thăm trang web liệt kệ phía d'i trang này:

THANK YOU FOR YOUR PATIENCE AND COOPERATION.



TONI TINOCO

CALIFORNIA HIGH-SPEED RAIL AUTHORITY (559) 274-8975 | TONI.TINOCO@HSR.CA.GOV

DAN GALVIN

CALIFORNIA HIGH-SPEED RAIL AUTHORITY (559) 490-6863 | DANIEL.GALVIN@HSR.CA.GOV









